

=> IFW: Scan as Doc Code: SRNT <=  
Doc Date: 5/15/2006

## **TC 3700 Inventor Search Program**

See attached inventor searches for applications and /or patents to help resolve questions of overlapping subject mater. These searches are provided an an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

---

**Serial Number: 10/807236**

- 1) See attached printout of inventors listed in PALM**
  
- 2) See attached EAST Inventor Search  
Printout shows Inventor search terms**

Day : Monday  
Date: 5/15/2006

Time: 15:25:08

 **PALM INTRANET****Inventor Information for 10/807236**

Inventor Name	City	State/Country
TANABE, KEIKI	TOKYO	JAPAN
KOHKETSU, SUSUMU	TOKYO	JAPAN
NAKAYAMA, SHINJI	TOKYO	JAPAN
MURATA, MINEHIRO	TOKYO	JAPAN
SUNOHARA, DAISUKE	TOKYO	JAPAN

[Appln Info](#) [Contents](#) [Petition Info](#) [Atty/Agent Info](#) [Continuity Data](#) [Foreign Data](#)

Search Another: Application#   or Patent#    
PCT /  /   or PG PUBS #    
Attorney Docket #    
Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

US 20060064968 A1	20060330	Apparatus and method for estimating NOx trap catalyst adsorption amount	60/285	60/301	Sunohara; Daisuke et al.
US 20050268888 A1	20051208	FUEL INJECTION SYSTEM	123/446		Nakayama, Shinji et al.
US 20050229905 A1	20051020	Fuel injection system	123/446		Nakayama, Shinji et al.
US 20050229589 A1	20051020	Exhaust gas purifying device for engine	60/286	60/295; 60/301	Murata, Minehiro et al.
US 20050223698 A1	20051013	Exhaust gas cleaning device	60/286	60/295; 60/301	Murata, Minehiro et al.
US 20040244361 A1	20041209	Estimating method of NOx occlusion amount	60/274	60/301	Tanabe, Keiki et al.
US 20040206074 A1	20041021	Failure detection apparatus for an internal combustion engine	60/324	123/396; 123/568.21	Akao, Yoshiyuki et al.
US 20040182079 A1	20040923	Failure detection apparatus for an internal combustion engine	60/605.2	60/611	Akao, Yoshiyuki et al.
US 20040045541 A1	20040311	Failure detection apparatus for an internal combustion engine	123/690	123/568.21; 123/698	Akao, Yoshiyuki et al.
US 20040020465 A1	20040205	Pressure-elevating type fuel injecting system	123/447		Tanabe, Keiki et al.
US 20030213470 A1	20031120	Pressure-elevating type fuel injecting system	123/447	123/446	Kohketsu, Susumu et al.
US	20030814	Fuel injection	123/457	123/446	Tanabe, Keiki et al.

20030150426 A1		apparatus of engine			al.
US 20030084886 A1	20030508	Variable displacement supercharging system and method for detecting abnormality of supercharging system	123/559.1	60/605.1	Akao, Yoshiyuki et al.
US 20030041845 A1	20030306	EGR control unit and EGR control method	123/568.16	123/568.21	Akao, Yoshiyuki et al.
US 20020157644 A1	20021031	Accumulator type fuel injection apparatus	123/447	123/467	Nakayama, Shinji et al.
US 20020148435 A1	20021017	Accumulator fuel injection system	123/299	123/447	Kohketsu, Susumu et al.
US 20020092504 A1	20020718	Accumulator type fuel injection system	123/447		Kohketsu, Susumu et al.
US 20020002964 A1	20020110	Accumulator type fuel injection system	123/447		Kohketsu, Susumu et al.
US 20010034335 A1	20011025	Apoptosis inducers	514/54	435/195; 435/200; 435/203; 514/56; 514/61; 536/123; 536/123.1; 536/124	Sakai, Takeshi et al.
US 7040288 B2	20060509	Fuel injection system	123/446	123/447	Nakayama; Shinji et al.
US 7007671 B2	20060307	Fuel injection system	123/446	123/467	Nakayama; Shinji et al.
US 6993908 B2	20060207	Failure detection apparatus for an internal combustion engine	60/602	60/601; 60/605.2	Akao; Yoshiyuki et al.
US 6962145 B2	20051108	Failure detection apparatus for an internal	123/672	123/568.11	Akao; Yoshiyuki et al.

		combustion engine			
US 6842690 B2	20050111	Failure detection apparatus for an internal combustion engine	701/114	123/568.12; 123/568.16; 123/568.21; 60/324; 60/602; 60/605.2; 701/103; 701/107; 701/108; 73/117.3; 73/118.1; 73/118.2	Akao; Yoshiyuki et al.
US 6840224 B2	20050111	Pressure-elevating type fuel injecting system	123/458	123/447	Tanabe; Keiki et al.
US 6792919 B2	20040921	Accumulator type fuel injection system	123/447	123/456	Kohketsu; Susumu et al.
US 6792917 B2	20040921	Pressure-elevating type fuel injecting system	123/446	123/447; 123/478; 123/510	Kohketsu; Susumu et al.
US 6708676 B2	20040323	EGR control unit and EGR control method	123/568.16	123/568.21	Akao; Yoshiyuki et al.
US 6694734 B2	20040224	Variable displacement supercharging system and method for detecting abnormality of supercharging system	60/605.1	123/559.1; 60/611	Akao; Yoshiyuki et al.
US 6684856 B2	20040203	Fuel injection apparatus of engine	123/447	123/198D; 123/467; 123/496	Tanabe; Keiki et al.
US 6672279 B2	20040106	Accumulator type fuel injection apparatus	123/299	123/467; 239/96; 60/285	Nakayama; Shinji et al.
US 6593311 B2	20030715	Apoptosis inducers	514/54	536/17.2; 536/17.5	Sakai; Takeshi et al.
US 6543420 B2	20030408	Accumulator	123/447	123/300	Kohketsu;

		fuel injection system			Susumu et al.
US 6457453 B1	20021001	Accumulator fuel-injection apparatus	123/300	123/447; 123/496	Tanabe; Keiki et al.
US 6378498 B2	20020430	Accumulator type fuel injection system	123/447	123/198D	Kohketsu; Susumu et al.
US 6363914 B1	20020402	Accumulator fuel injection system	123/447	123/514	Tanabe; Keiki et al.
US 6360714 B1	20020326	Fuel injector	123/299	123/575	Kotooka; Seijiro et al.
US 6207652 B1	20010327	Apoptosis inducers	514/54	514/25; 514/61; 536/118; 536/122; 536/123.1; 536/124; 536/18.5; 536/4.1	Sakai; Takeshi et al.
US 6192862 B1	20010227	Accumulator type fuel injection system	123/447		Tanabe; Keiki et al.
US 6112721 A	20000905	Fuel injection device	123/447	123/467; 123/506	Kouketsu; Susumu et al.
US 6112705 A	20000905	Water injection amount control system for fuel and water injection engine	123/25C	123/25N	Nakayama; Shinji et al.
US 6092509 A	20000725	Accumulator type fuel injection system	123/447	123/467	Tanabe; Keiki et al.
US 5713315 A	19980203	Multiple step valve opening control system	123/90.12	123/568.26; 123/90.14; 251/285; 251/31	Jyoutaki; Hiroshi et al.
US 5585687 A	19961217	Piezoelectric oscillator	310/366	310/344; 310/348; 310/353; 310/367	Wakabayashi; Hisao et al.
US 5343702 A	19940906	Zeolite converter for diesel engine	60/285	123/431; 60/301	Miyajima; Kiyoshi et al.
US 5241530 A	19930831	Polycarbonate turntable for a compact disk	369/264	720/706	Kobayashi; Kazuo et al.

		player			
US 5099809 A	19920331	Combustion chamber for a diesel engine	123/276	123/279	Kawatani; Toru et al.
US 5018064 A	19910521	Virtual computer system	718/1	710/200	Nakayama; Shinji et al.
US 4902359 A	19900220	Wear-resistant titanium or titanium-alloy member and a method for manufacturing the same	148/222	148/237; 148/421; 148/512; 148/903	Takeuchi; Yukoh et al.
US 4825523 A	19890502	Method for manufacturing a housing	29/889.2	164/98; 29/428; 29/527.5; 29/889.22; 415/155; 60/602	Nakazawa; Norio et al.
US 4794758 A	19890103	Method of controlling a turbocharger	60/602		Nakazawa; Norio et al.
US 4719757 A	19880119	Variable-volume turbocharger	60/602	29/889.22; 415/155	Nakazawa; Norio et al.